

BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

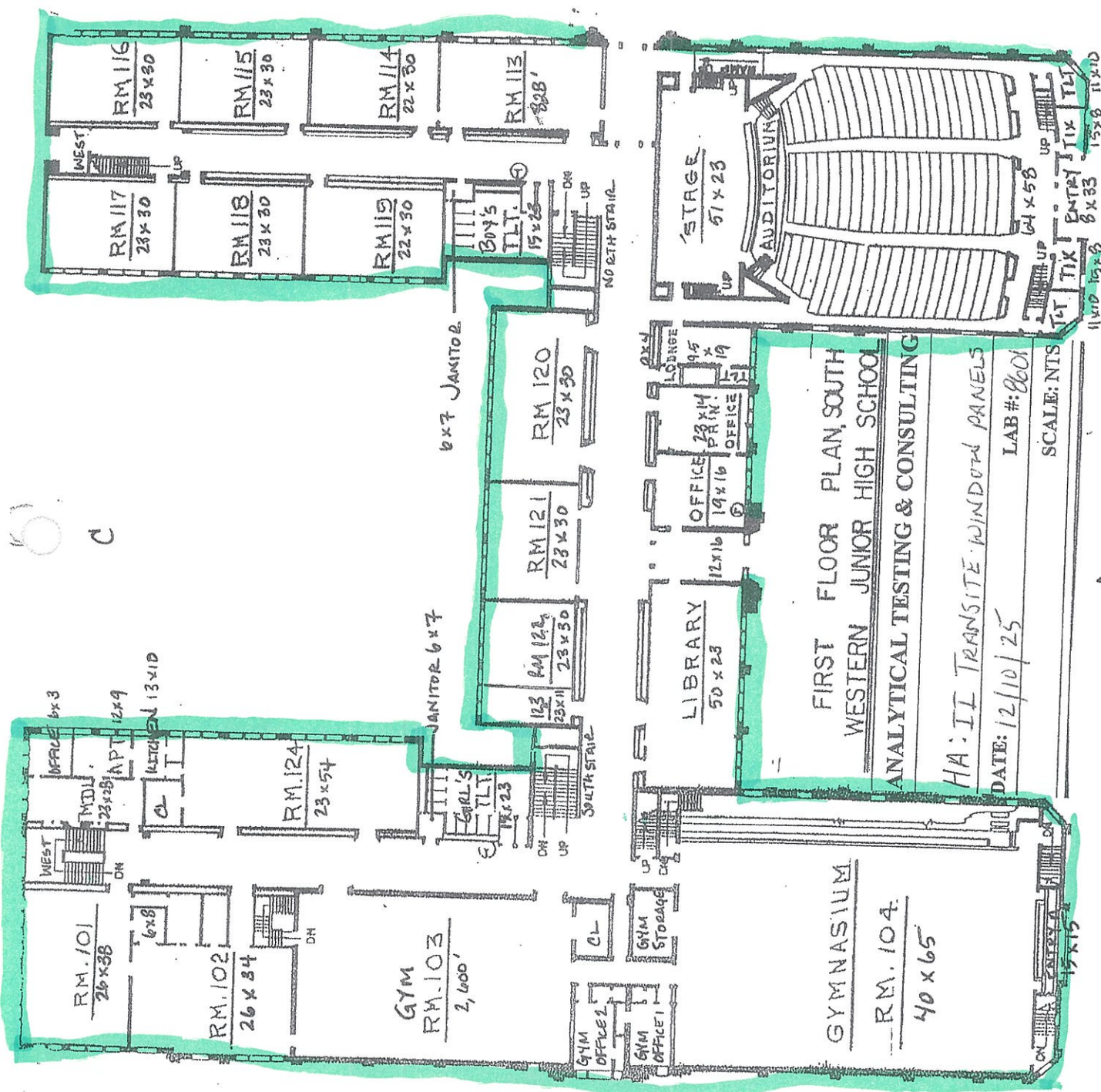
HA: JJ TRANSITE WINDOW PANELS
 DATE: 12/10/25
 LAB #: 8601
 SCALE: NTS

- ⊙ NOT EXCAVATED
 - ⊙ GRS MAIN
 - ⊙ WATER MAIN
 - ⊙ ELECT. MAIN - 32
 - ⊙ FIRE ALARM CONTROL
 - ⊙ SECURITY ALARM SWITCH
 - ⊙ STAND PIPE
- JOHNSON CONTROL CLOCK SYSTEM



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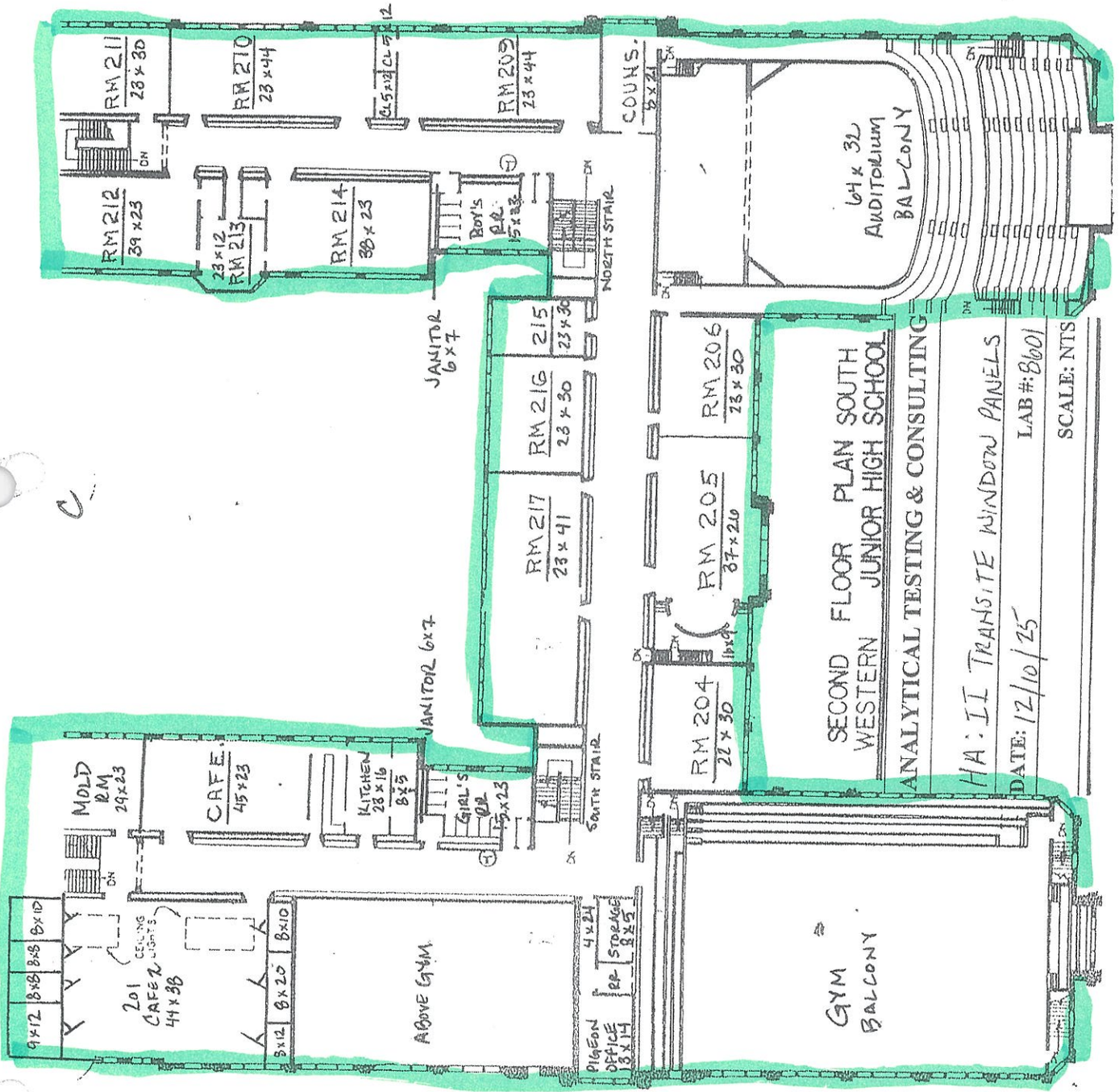
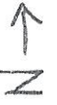


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FIRST FLOOR PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING
HA: I I TRANSITE WINDOW PANELS
DATE: 12/10/25
LAB #: 8601
SCALE: NTS



SECOND FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: II TRANSITE WINDOW PANELS
 LAB #: 8601
 DATE: 12/10/25

SCALE: NTS

B

A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: JJ

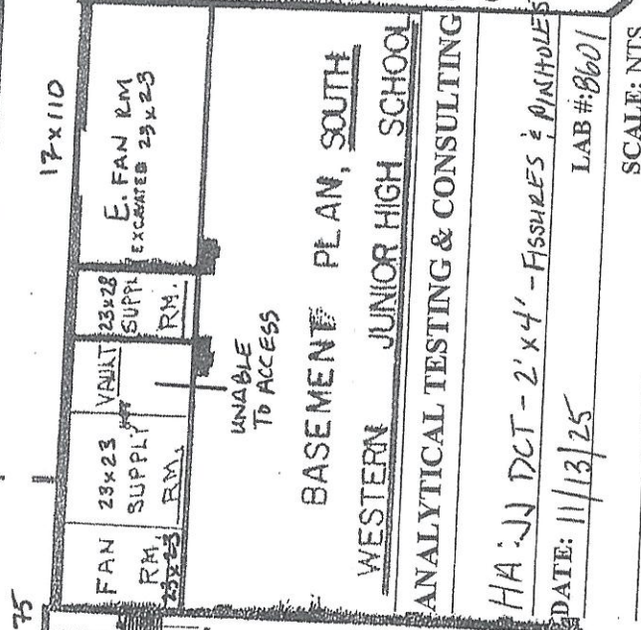
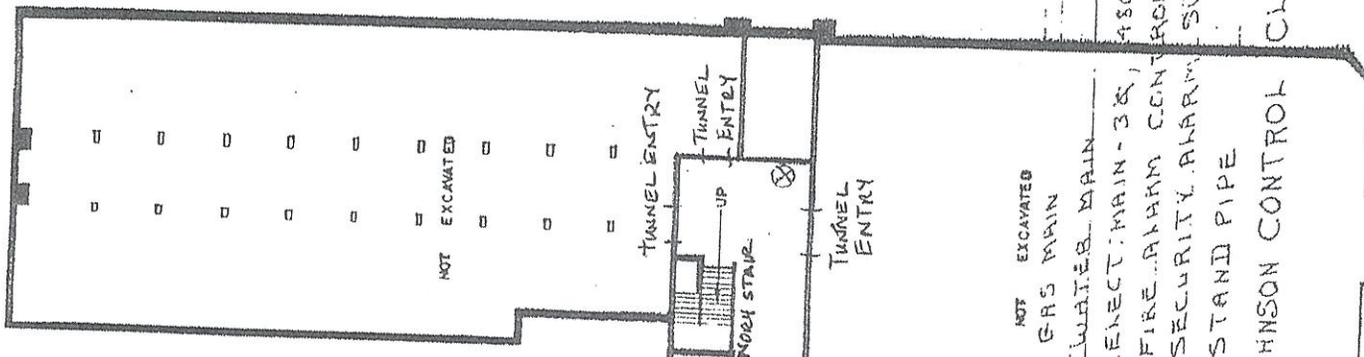
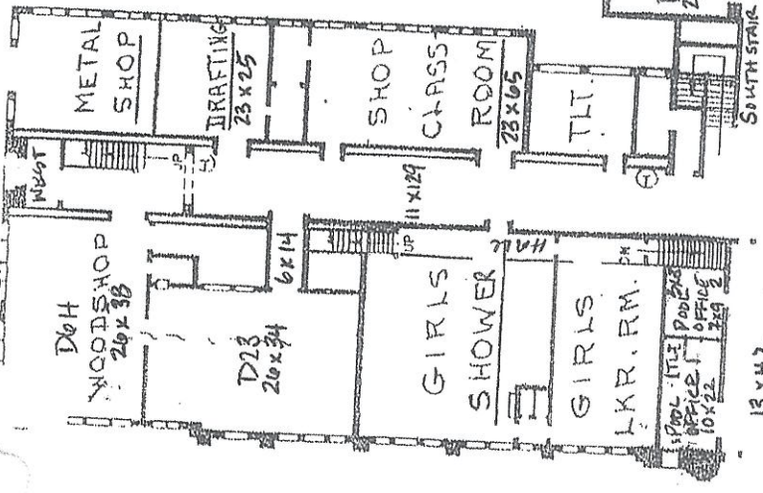
HA DESCRIPTION: 2x4 DCT – Fissures and Pinholes

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 201 – Café 2	MM	F	7	~1,672 SF
Café 1	MM	F	7	~1,035 SF
Second floor hallway	MM	F	7	~4,038 SF
South stair hallway	MM	F	7	~216 SF
West stairwells	MM	F	7	~396 SF
Room 117	MM	F	7	~690 SF
Room 118	MM	F	7	~690 SF
Room 119	MM	F	7	~690 SF
First floor hallway	MM	F	7	~2,000 SF
First floor girl's restroom	MM	F	5	~345 SF
First floor boy's restroom	MM	F	5	~345 SF
Library – on ground	MM	F	7	~1,150 SF
Second floor Girl's restroom	MM	F	7	~345 SF
Second floor Boy's restroom	MM	F	7	~345 SF
Lower level D6H "Wood Shop"	MM	F	7	~988 SF
TOTAL				~14,945 SF

Sample No.	Description and Location	Results (%)
8601-73	Sample of DCT from 2 nd floor Girl's restroom	None Detected
8601-74	Sample of DCT from "A" hallway center	None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-JJ	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material
 Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



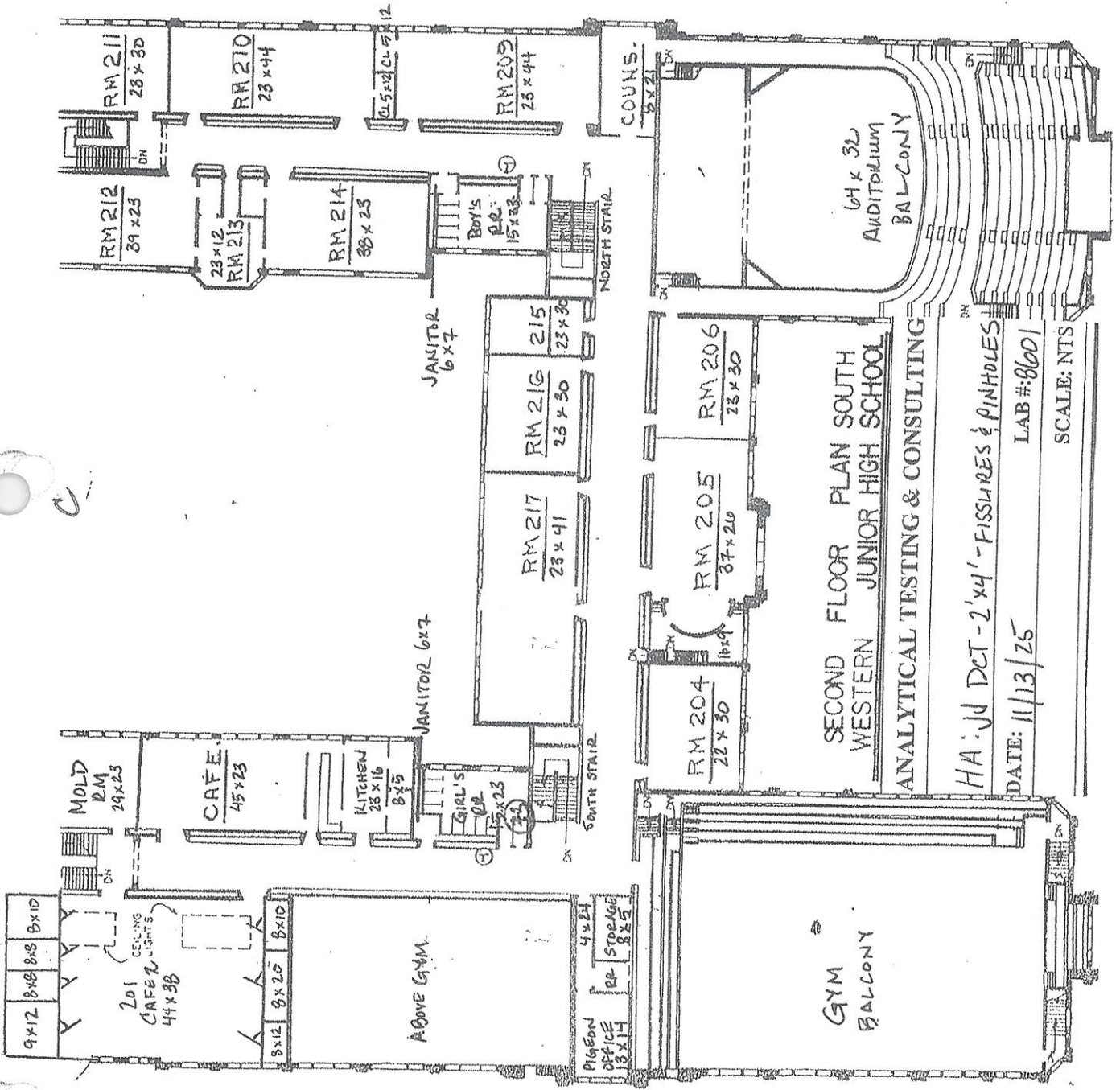
BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: JJ DCT - 2' x 4' - ASSURES & PINHOLE
 DATE: 11/13/25
 LAB #: B601
 SCALE: NTS

- NOT EXCAVATED
- ⊙ GAS MAIN
 - ⊗ WATER MAIN
 - ⊙ ELECT. MAIN - 38'
 - ⊙ FIRE ALARM CONT. ROL. CITY I.E.
 - ⊙ SECURITY ALARM SWITCH
 - ⊙ STAND PIPE
 - ⊙ JOHNSON CONTROL CLOCK SYSTEM



B



SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: JJ DET - 2'x4' - FISSURES & PINHOLES
DATE: 11/13/25
LAB #: 8001
SCALE: NTS

A



B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: KK

HA DESCRIPTION: 1'x1' CT – Pinholes Small and Brown Glue Pods

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Pigeon Office	MM	F	7	~182 SF
Pigeon Office hall	MM	F	7	~96 SF
Pigeon Office restroom	MM	F	7	~40 SF
Room 216	MM	F	7	~690 SF
Room 204	MM	F	7	~660 SF
Room 209	MM	F	7	~1,012 SF
Room 214	MM	F	7	~874 SF
Room 114	MM	F	7	~660 SF
Room 116	MM	F	7	~690 SF
Lower level south hall near classroom	MM	F	7	~1,419 SF
D23	MM	F	7	~884 SF
Shop/ Drafting	MM	F	7	~1,150 SF
Room 117 – Glue pods only; brown	MM	F	7	~690 SF
Room 118 – Glue pods only; brown	MM	F	7	~690 SF
Room 119 – Glue pods only; brown	MM	F	7	~690 SF
TOTAL				~10,427 SF

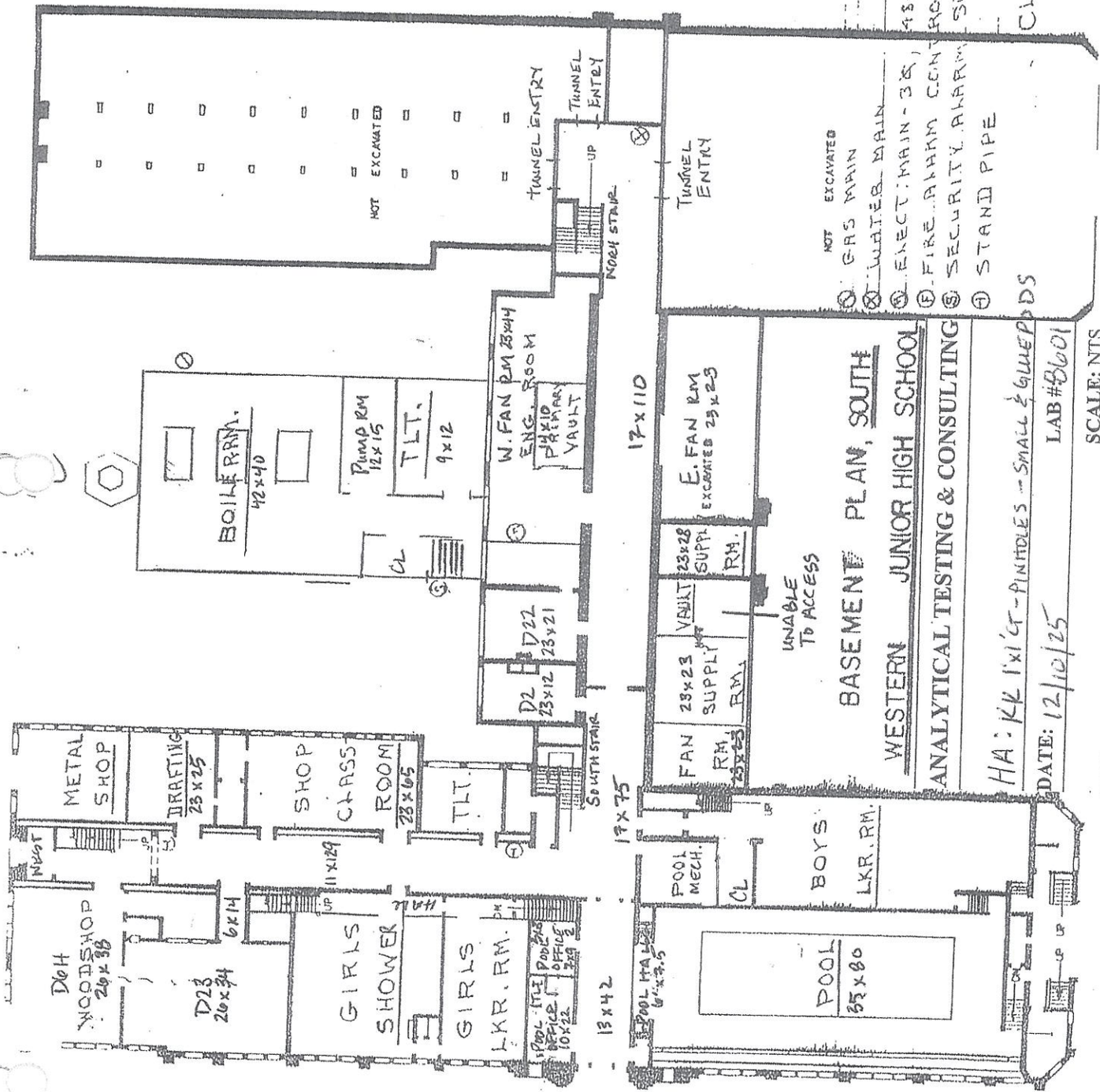
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Sample No.	Description and Location	Results (%)
8601-75	Sample of 1'x1' CT from Pigeon Office on ground	Layer 1 – None Detected Layer 2 – None Detected
8601-76	Sample of 1'x1' CT from Room 114 on ground	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-KK	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



- ① NOT EXCAVATED
- ② GAS MAIN
- ③ WATER MAIN
- ④ ELECT. MAIN - 38"
- ⑤ FIRE ALARM CONTROL - CITY LINE
- ⑥ SECURITY ALARM SWITCH
- ⑦ STAND PIPE

BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: KK 1'x1' CT - PINDLES - SMALL & GUEP PDS
 DATE: 12/10/25
 LAB #8601

SCALE: NTS

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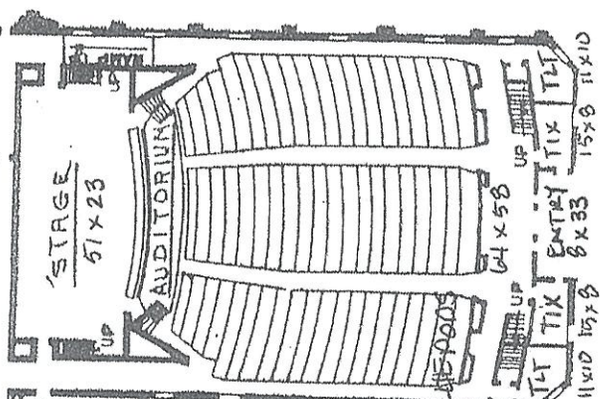
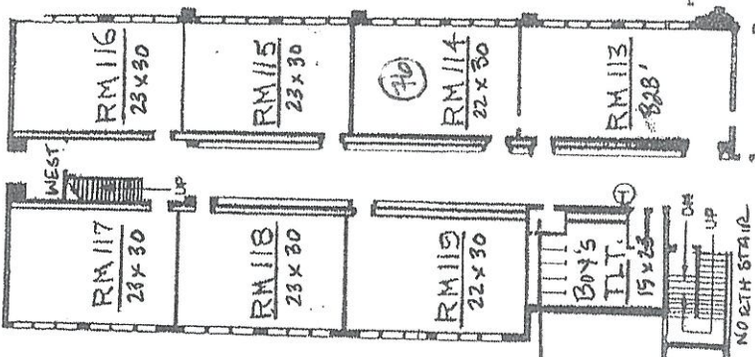
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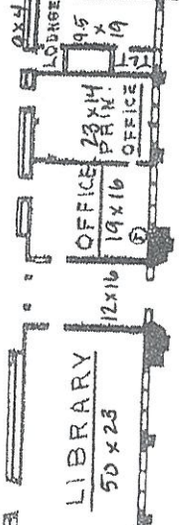
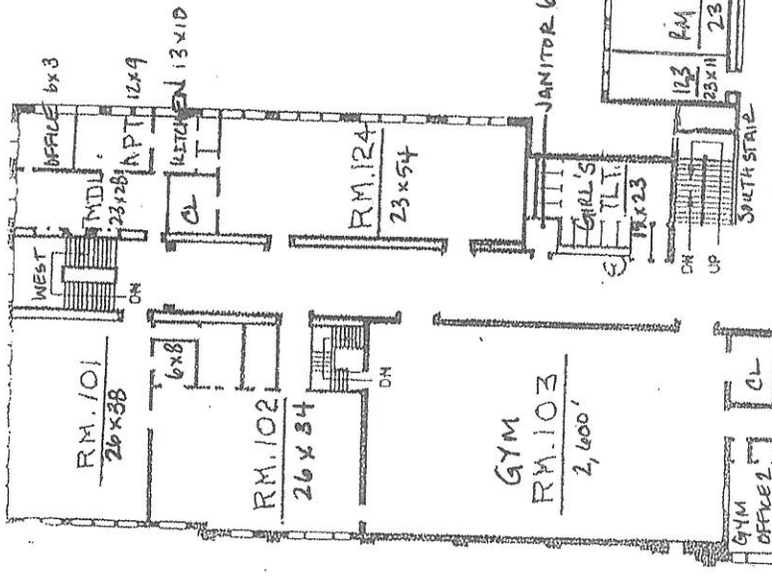
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FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

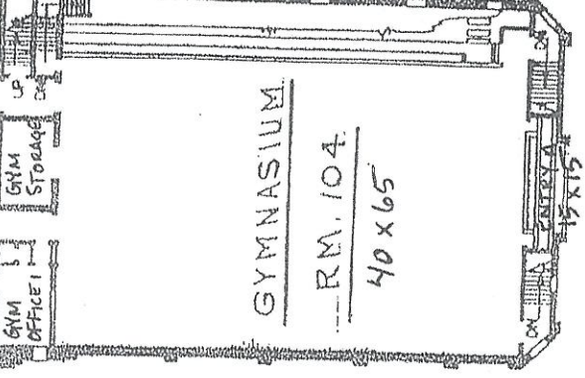
HA: K/L 1' x 1' CT - PINHOLE - SMALL & G
 DATE: 11/13/25
 LAB #: 8601
 SCALE: NTS

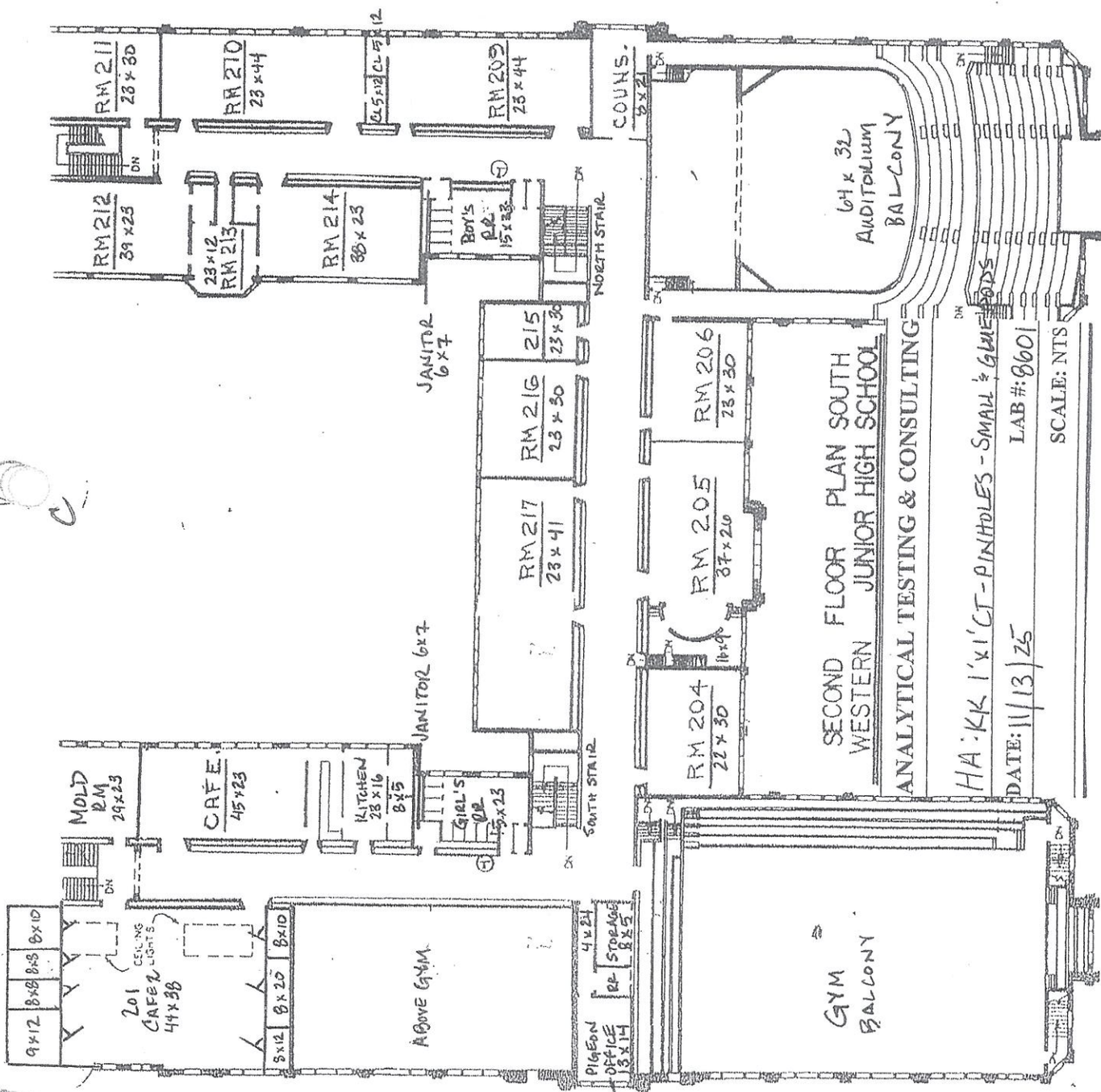
A

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GYMNASIUM

RM. 104
40 x 65





A

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75

SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: KK 1'x1' CT - PINHOLES - SMALL & GYM BALCONIES
LAB #: 8001
DATE: 11/13/25
SCALE: NTS

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: LL

HA DESCRIPTION: 1'x1' CT – Random Pattern with Glue Pods

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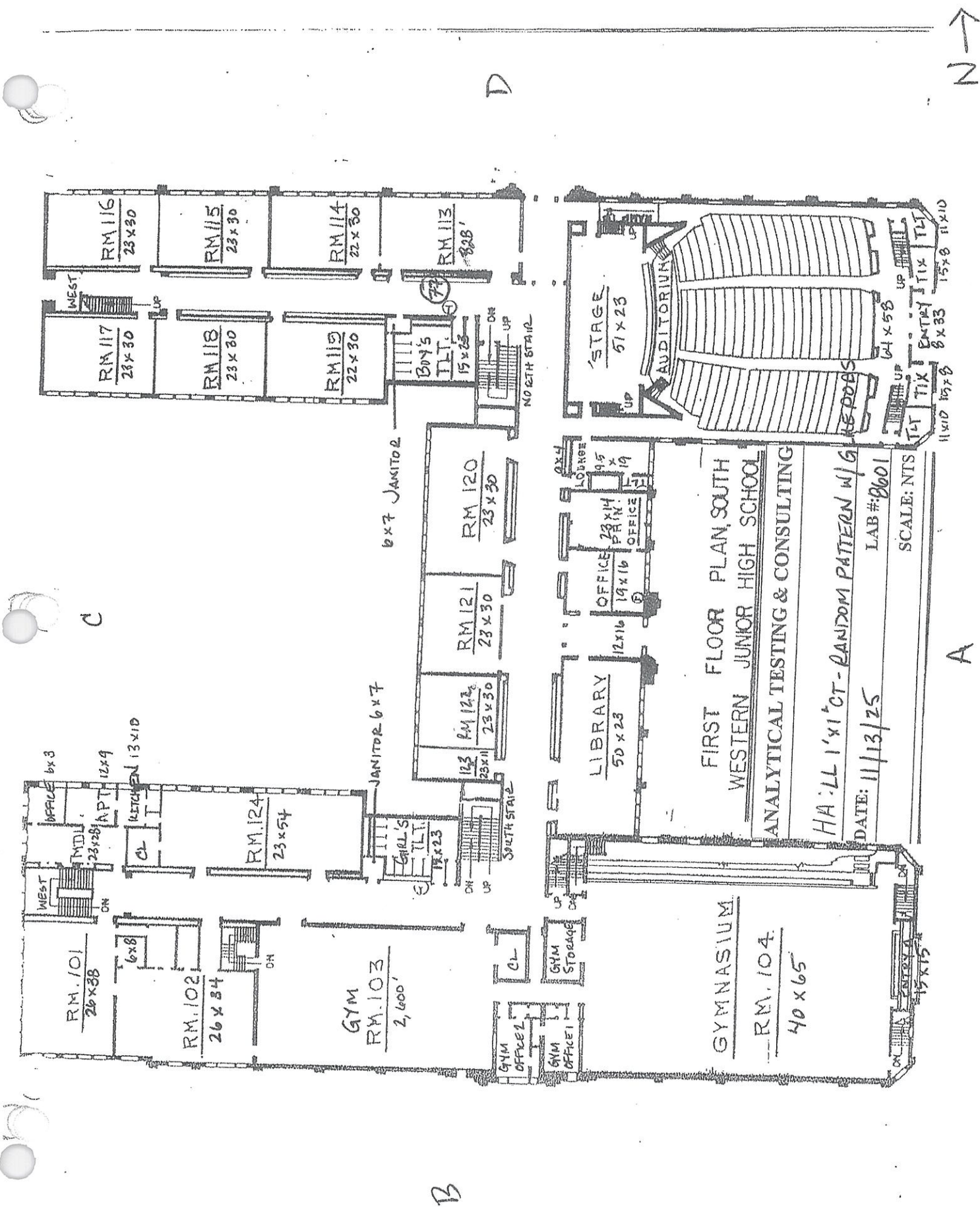
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 201 – Café 2	MM	F	7	~1,672 SF
Second floor hallway	MM	F	7	~4,038 SF
Mold Room	MM	F	7	~667 SF
Café 1	MM	F	7	~1,035 SF
South stair	MM	F	7	~216 SF
North stair	MM	F	7	~216 SF
Room 217	MM	F	7	~943 SF
Room 215	MM	F	7	~690 SF
Room 210	MM	F	7	~1,012 SF
Room 213	MM	F	7	~276 SF
Room 212	MM	F	7	~897 SF
Room 101	MM	F	7	~1,054 SF
Room 102	MM	F	7	~858 SF
Room 123	MM	F	7	~242 SF
Room 124	MM	F	7	~1,242 SF
Apt.	MM	F	7	~644 SF
West B/C stair	MM	F	7	~198 SF
West C/D stair – bottom landing	MM	F	7	~100 SF
First floor A hall and D hall	MM	F	7	~2,000 SF
Room 115	MM	F	7	~660 SF
Room 113 and on walls above whiteboard	MM	F	7	~800 SF
Principal Office	MM	F	7	~322 SF
Main Office	MM	F	7	~304 SF
Library – debris on ground	MM	F	7	~1,150 SF
Pool office	MM	F	7	~220 SF
TOTAL				~21,456 SF

Sample No.	Description and Location	Results (%)
8601-77	Sample of ceiling tile from first floor hallway by Room 113 on floor	Layer 1 – None Detected Layer 2 – None Detected
8601-78	Sample of ceiling tile from second floor hallway near Room 215 on floor	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-LL	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



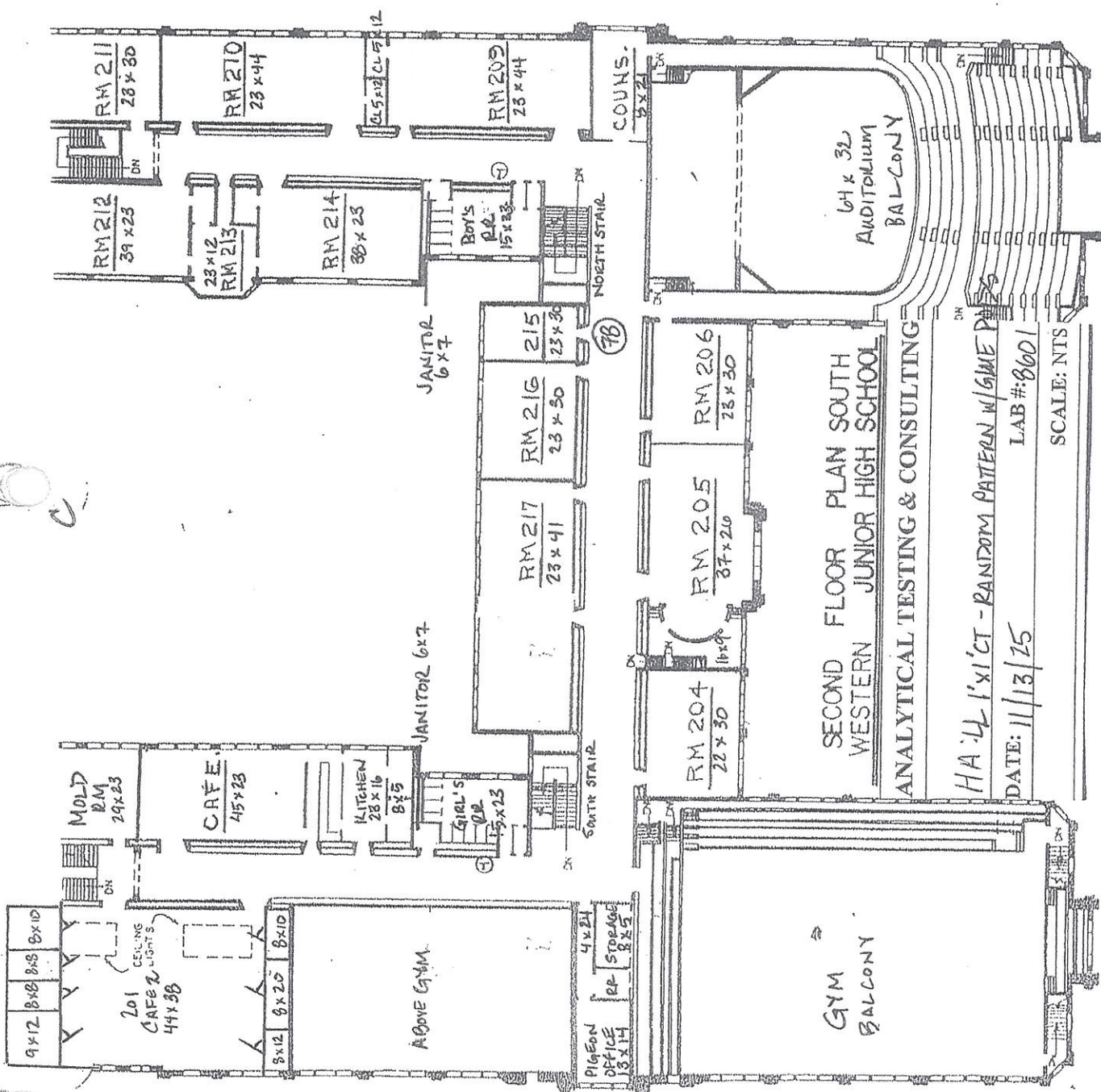
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FIRST FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HALL 1'x1' CT - RANDOM PATTERN w/G
 DATE: 11/13/25 LAB #: 8001
 SCALE: NTS

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SECOND FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA 44 1'x1' CT - RANDOM PATTERN W/ GYM PAGES
 LAB #: 8601
 DATE: 11/13/25

SCALE: NTS

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ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: MM

HA DESCRIPTION: 1'x1' CT – Uniform Pattern with Glue Pods

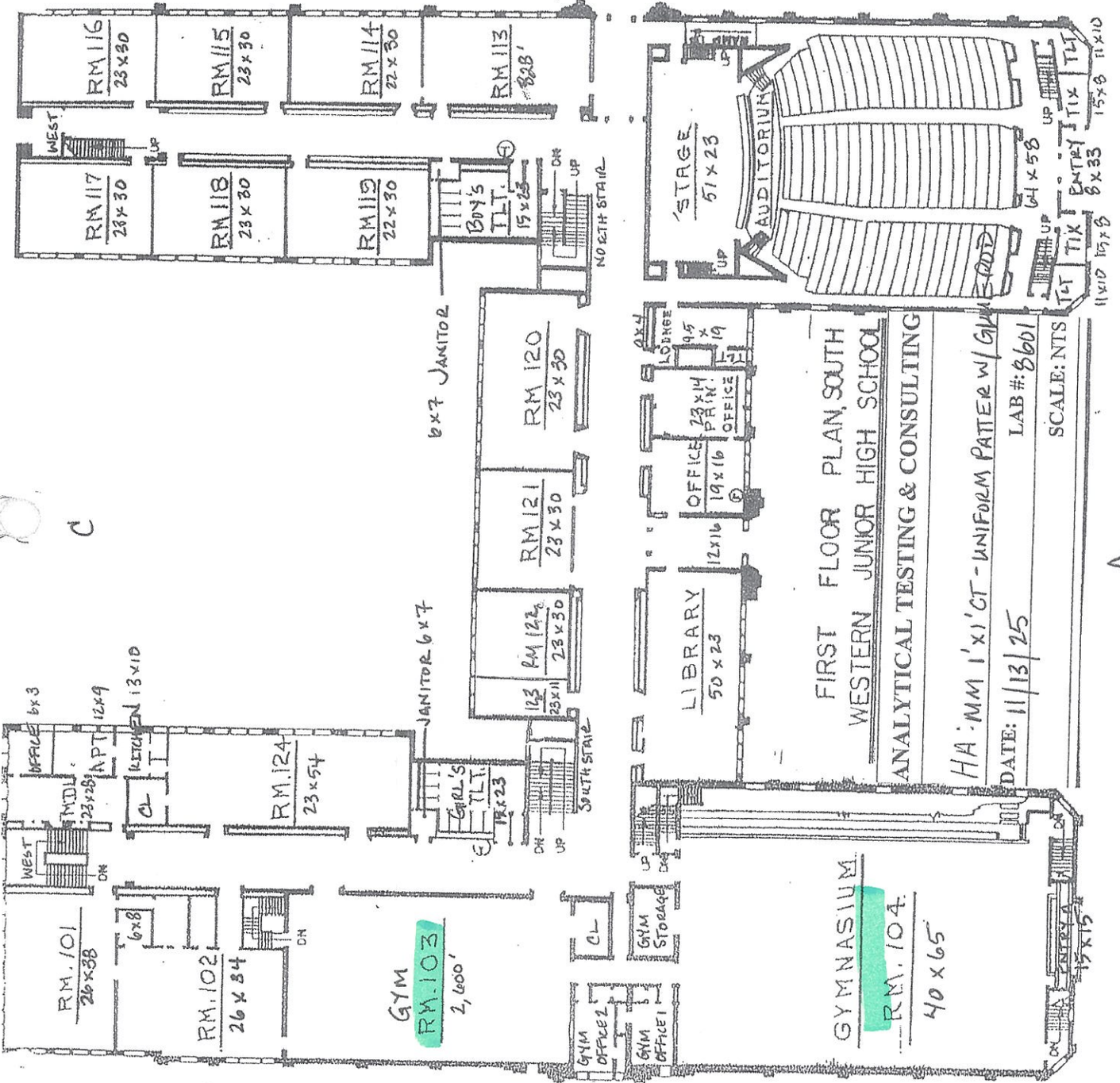
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 205	MM	F	7	~962 SF
Room 206	MM	F	7	~690 SF
Room 211	MM	F	7	~690 SF
Gym 104	MM	F	7	~4,770 SF
Girl's Gym 103	MM	F	7	~2,600 SF
TOTAL				~9,712 SF

Sample No.	Description and Location	Results (%)
8601-79	Sample of ceiling tile from Room 211 center	Layer 1 – None Detected Layer 2 – 5% Chrysotile
8601-80	Sample of ceiling tile from Room 205 center	Layer 1 – None Detected Layer 2 – 5% Chrysotile
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-MM	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



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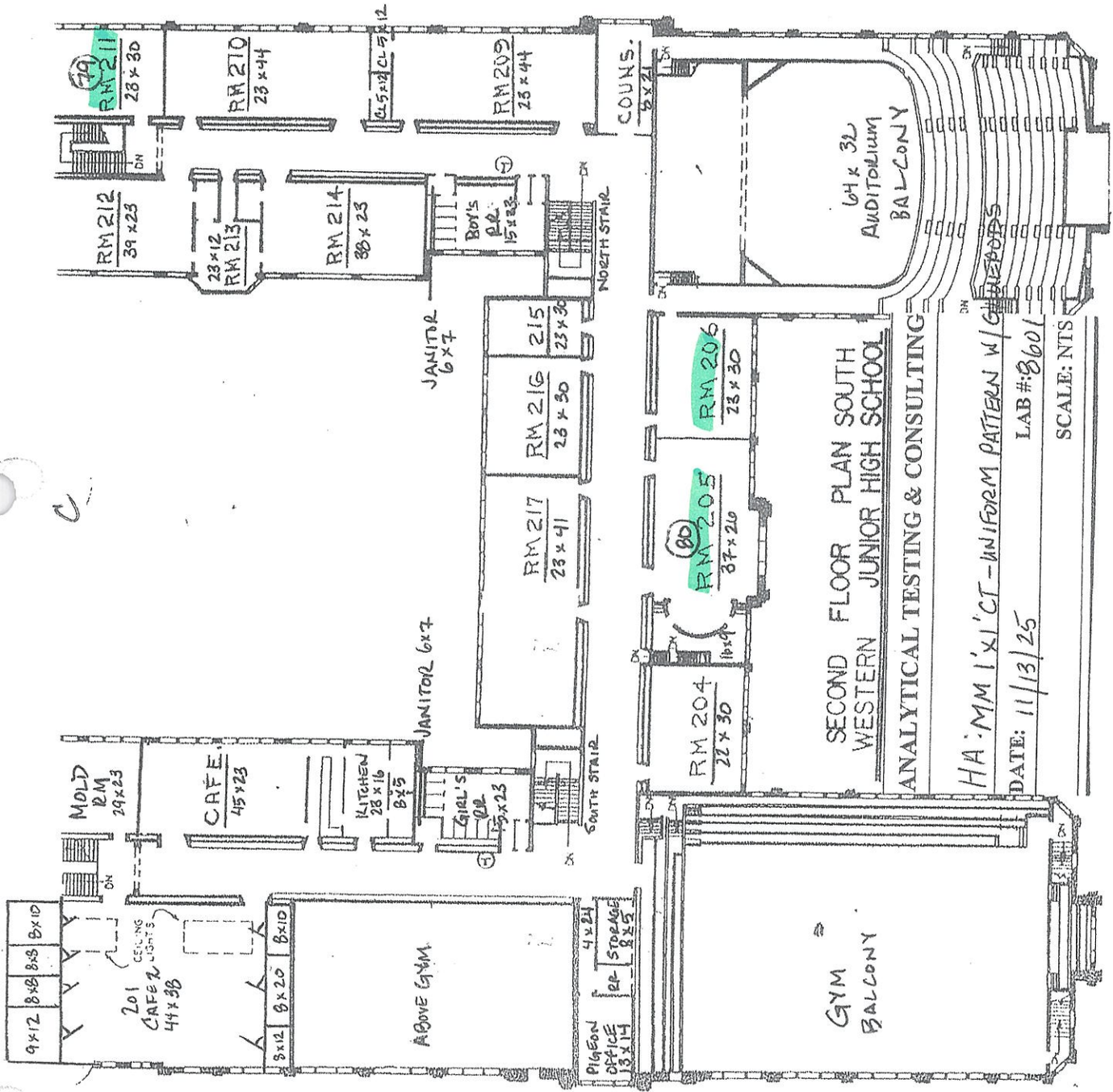
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FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: MM 1'x1' CT - UNIFORM PATER W/ GYM
 DATE: 11/13/25
 LAB #: 8601
 SCALE: NTS



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SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING
HA:MM I'X I'CT - UNIFORM PATTERN W/CHANGES
LAB #: 8601
DATE: 11/13/25
SCALE: NTS

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: NN

HA DESCRIPTION: Plaster Walls and Ceilings

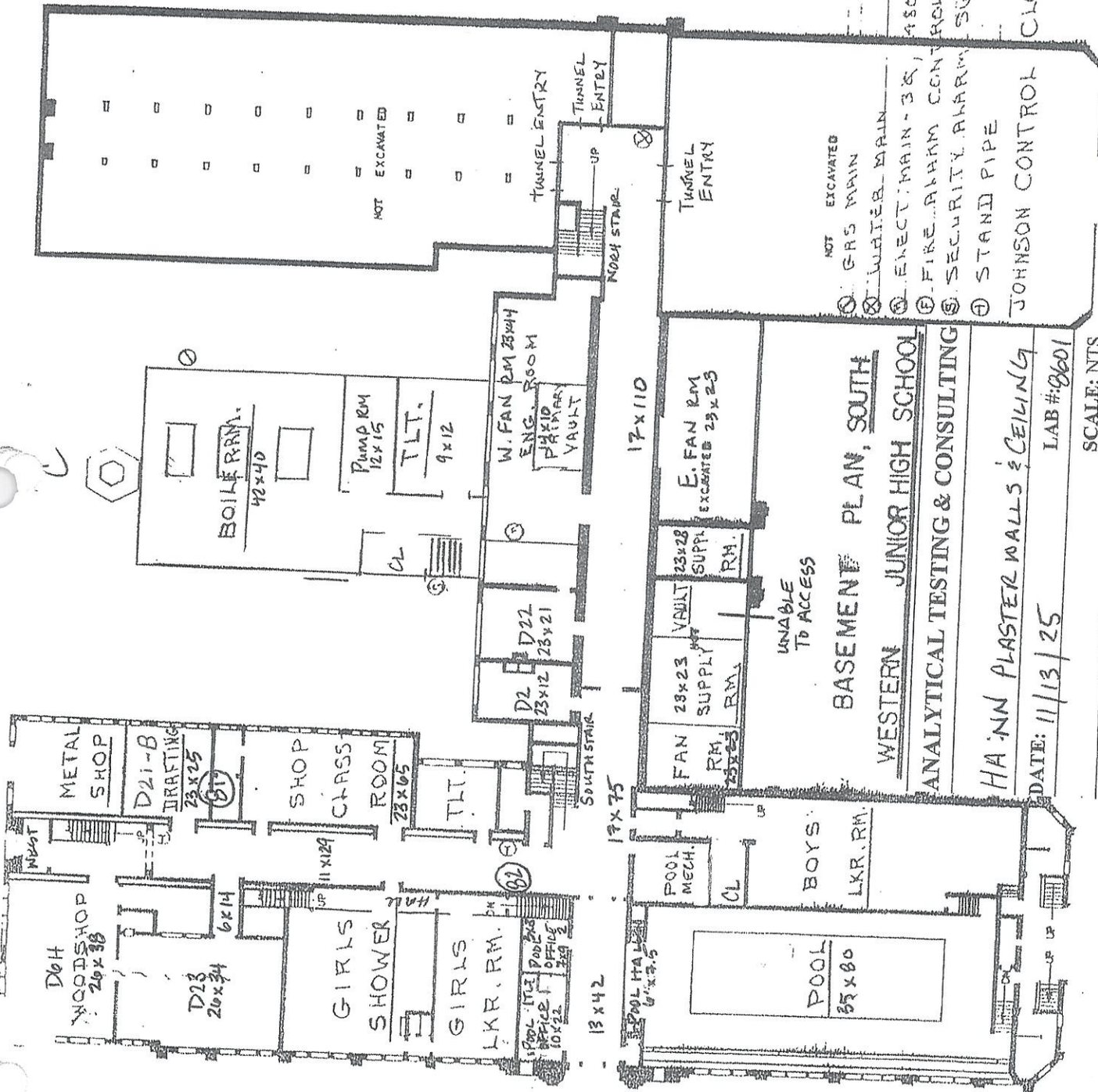
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Throughout building	SM	NF	5	~252,500 SF
TOTAL				~252,500 SF

Sample No.	Description and Location	Results (%)
8601-81	Sample of plaster ceiling from D21-B lower level	None Detected
8601-82	Sample of plaster wall from hall by pool exit doors/ janitor's closet lower level	None Detected
8601-83	Sample of plaster wall from Gym Office 2 Side C by window first floor	Layer 1 – None Detected Layer 2 – None Detected
8601-84	Sample of plaster ceiling from the hallway on the ground by Room 113 first floor	None Detected
8601-85	Sample of plaster ceiling on the ground near Room 209	None Detected
8601-86	Sample of plaster wall Side B wall by drinking fountain second floor	None Detected
8601-87	Sample of plaster wall from Room 205 Side A wall by window/ stage	None Detected
8601-88	Sample of plaster wall from stairwell near Room 217 Side B	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-NN	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



- ① NOT EXCAVATED
 - ② GAS MAIN
 - ③ WATER MAIN
 - ④ EJECT. MAIN - 38'
 - ⑤ FIRE ALARM CONTROL
 - ⑥ SECURITY ALARM SWITCH
 - ⑦ STAND PIPE
- JOHNSON CONTROL CLOCK SYSTEM

BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

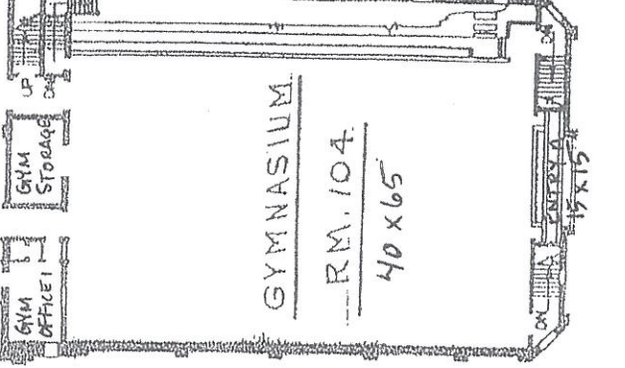
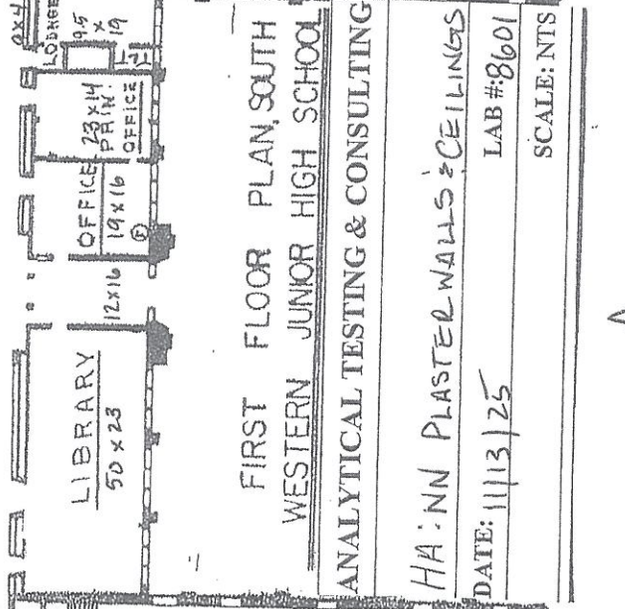
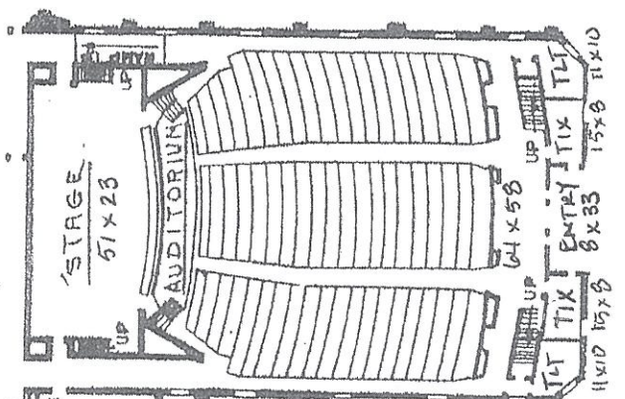
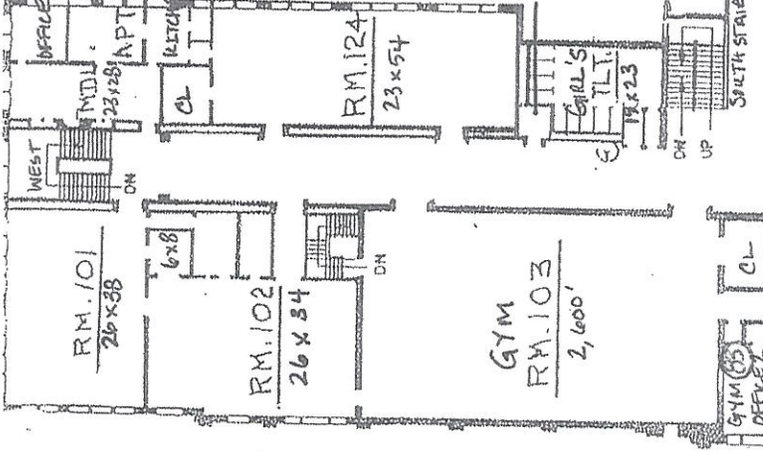
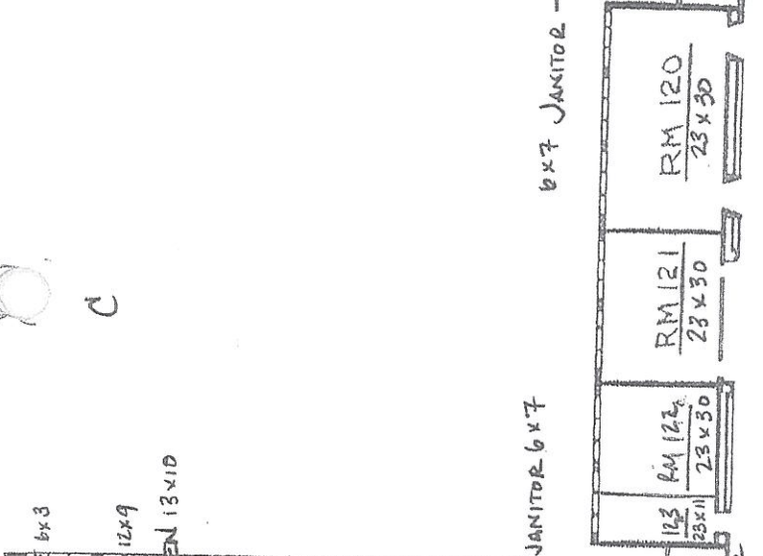
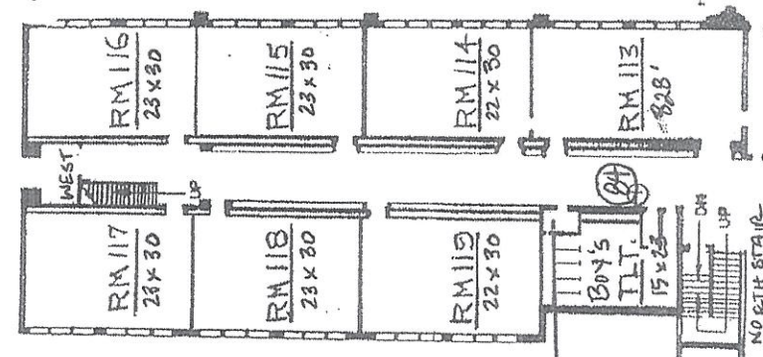
HA:NN PLASTER WALLS & CEILING
 DATE: 11/13/25
 LAB #: 8601
 SCALE: NTS



D

B

A



FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: NN PLASTER WALLS & CEILINGS
 DATE: 11/13/25
 LAB # 8601
 SCALE: NTS

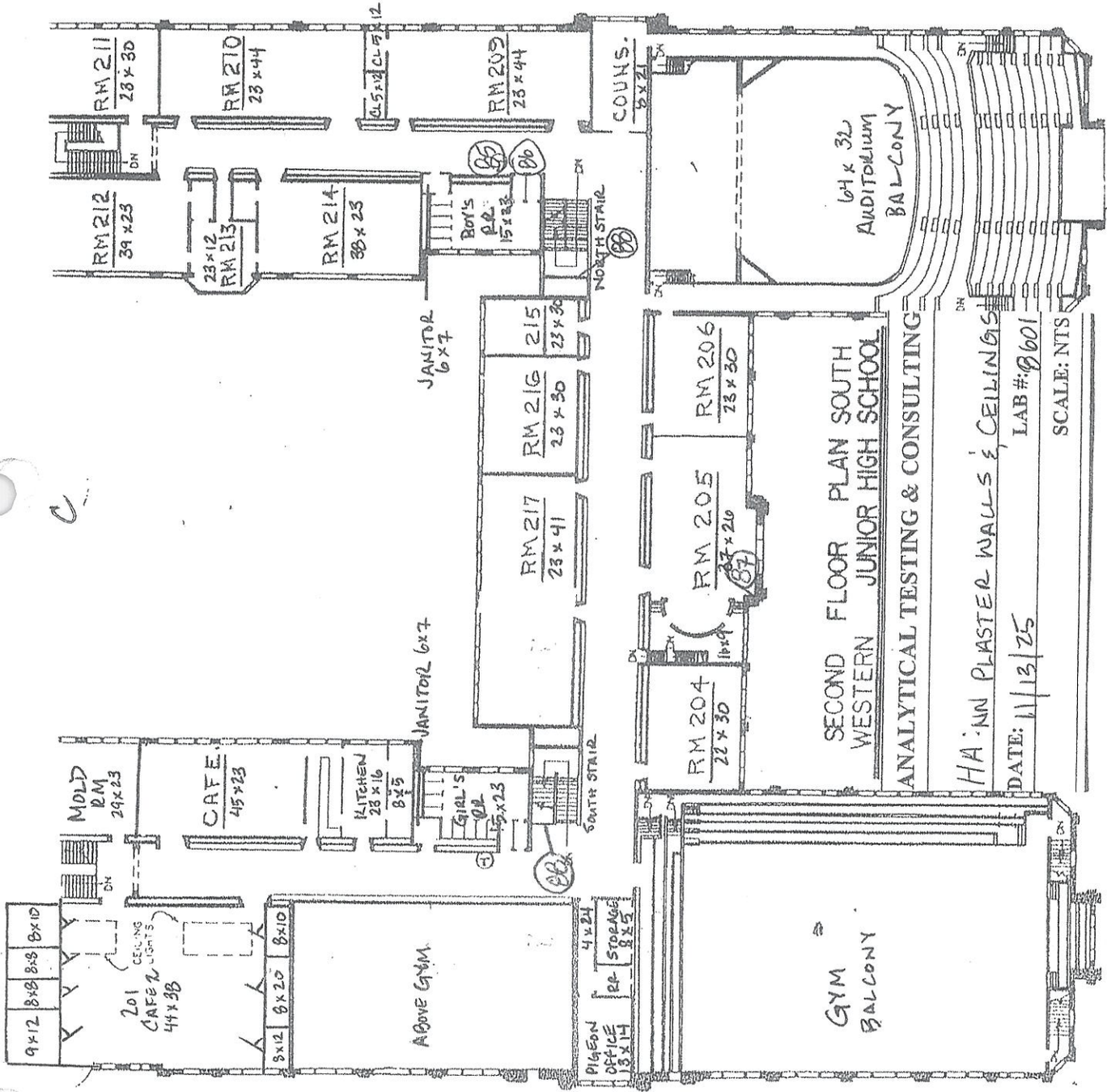


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SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HANN PLASTER WALLS & CEILING

LAB #: 0601

SCALE: NTS

DATE: 11/13/25



A

B



ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: OO

HA DESCRIPTION: Firebrick and Mortar

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Throughout building – behind plaster and behind lockers	MM	NF	7	~252,500 SF
TOTAL				~252,500 SF

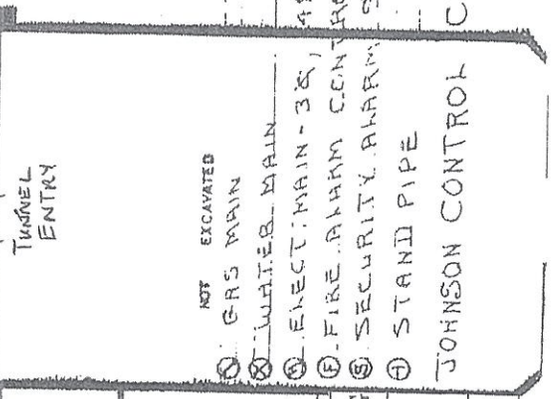
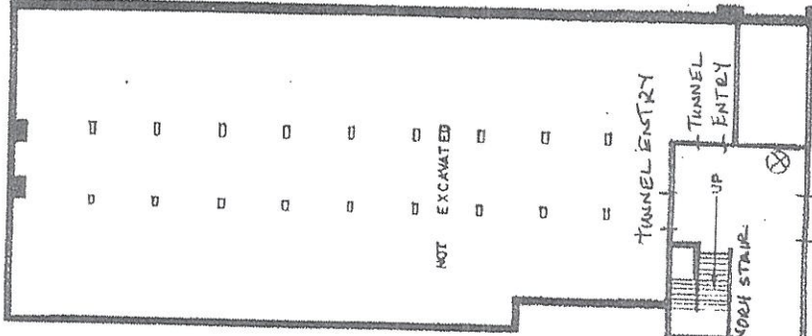
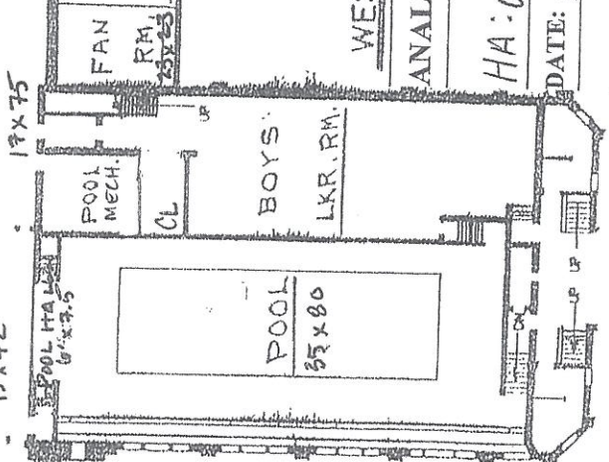
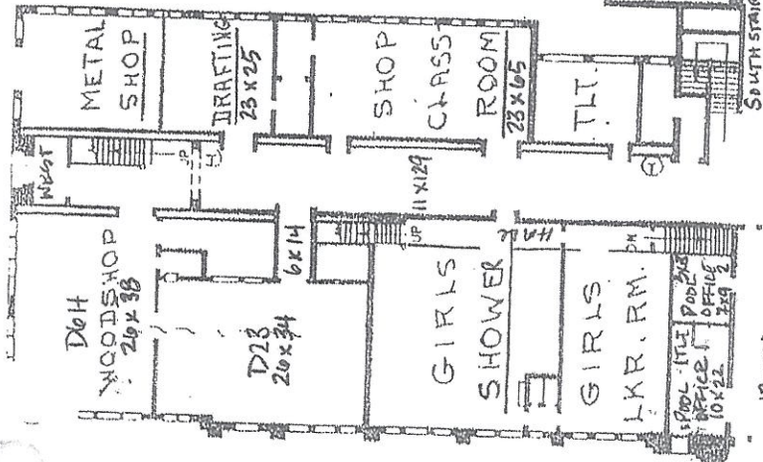
Sample No.	Description and Location	Results (%)
8601-89	Sample of firebrick and mortar from the janitor's closet second floor (Side B of building)	Layer 1 – None Detected Layer 2 – None Detected
8601-90	Sample of firebrick and mortar from the janitor's closet first floor (Side B of building)	Layer 1 – None Detected Layer 2 – None Detected

**Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.*

Location	Recommendations
HA-OO	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



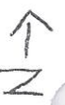
- NOT EXCAVATED
- ⊗ GRS MAIN
- ⊗ WATER MAIN
- ⊙ ELECT. MAIN - 38
- ⊙ FIRE ALARM CONTROL - CITY LINE
- ⊙ SECURITY ALARM SWITCH
- ⊙ STAND PIPE

JOHNSON CONTROL CLOCK SYSTEM

BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

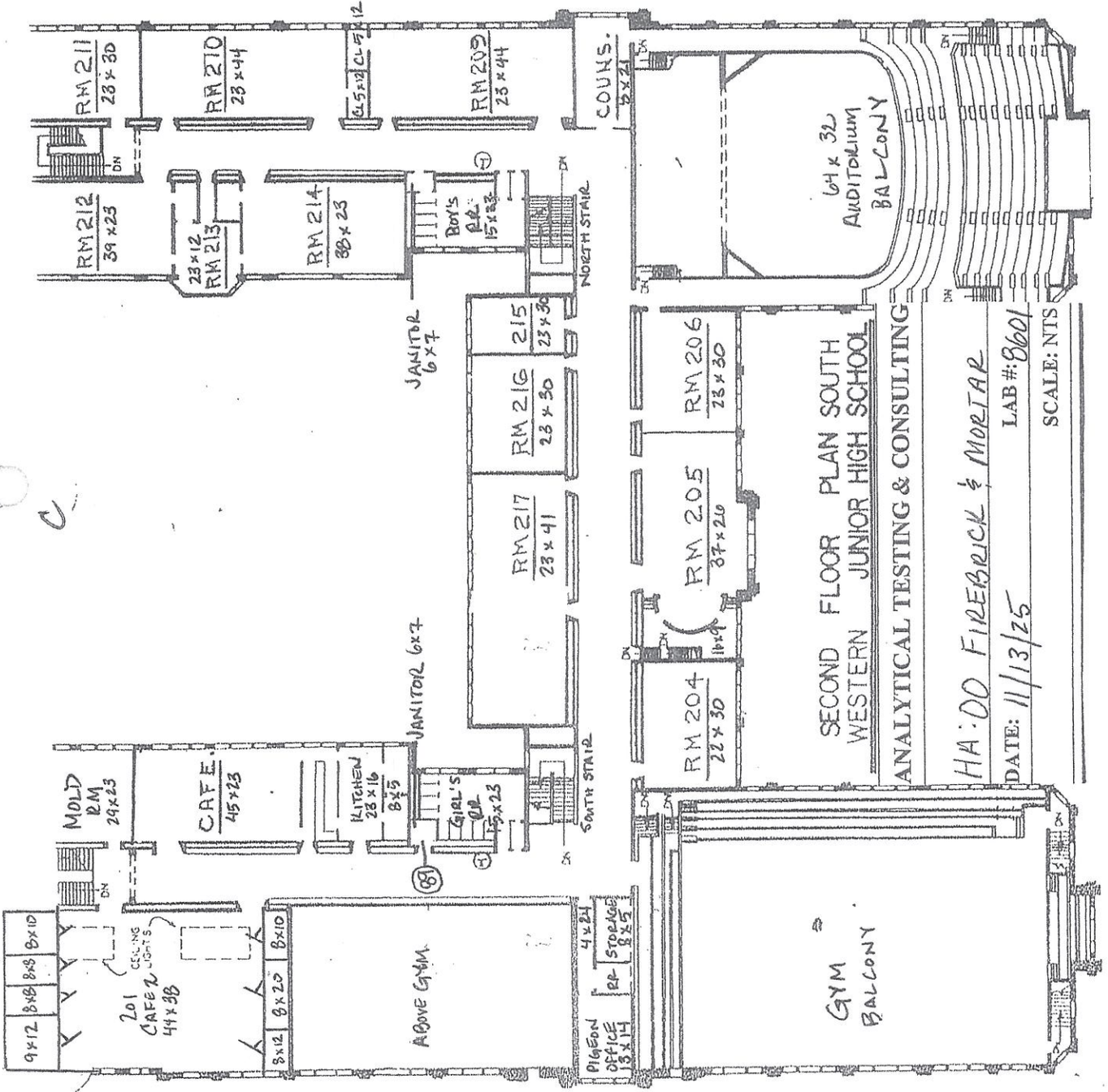
HA:00 FIREBRICK & MORTAR

DATE: 11/13/25
 LAB #: B601
 SCALE: NTS



B

A



HA:DO FIREBRICK & MORTAR
 LAB # 8601
 DATE: 11/13/25
 SCALE: NTS

SECOND FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

B

A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: PP

HA DESCRIPTION: Interior Window Glaze – White

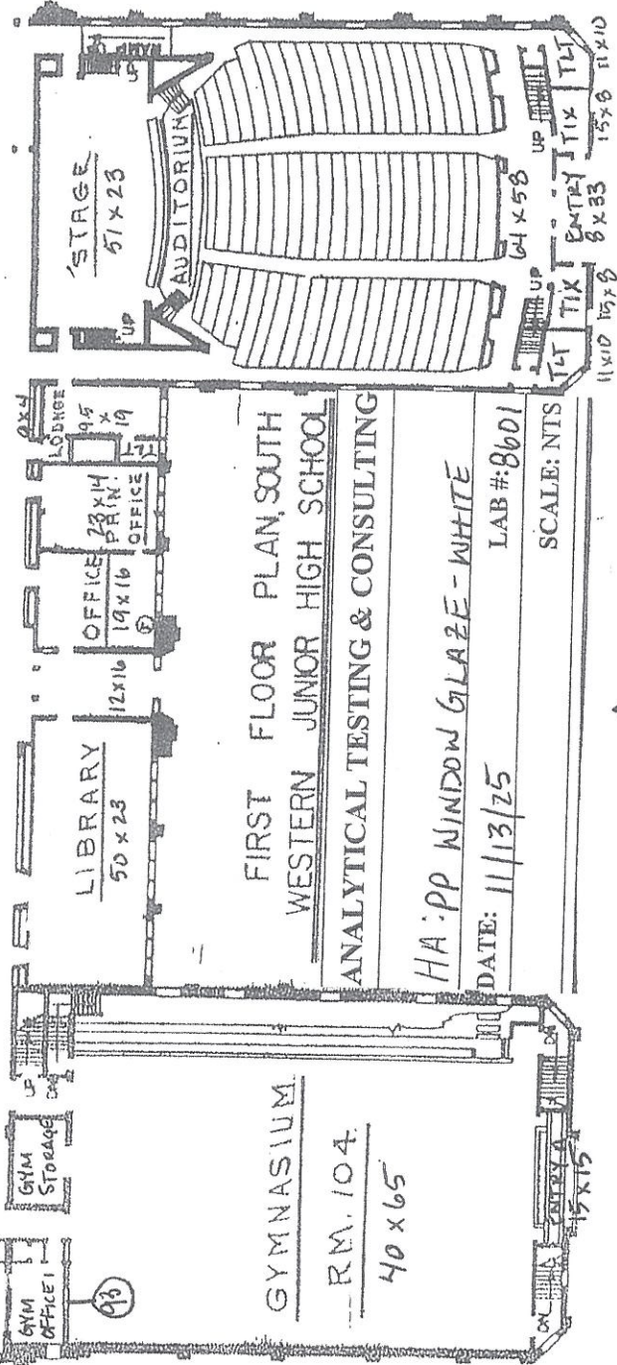
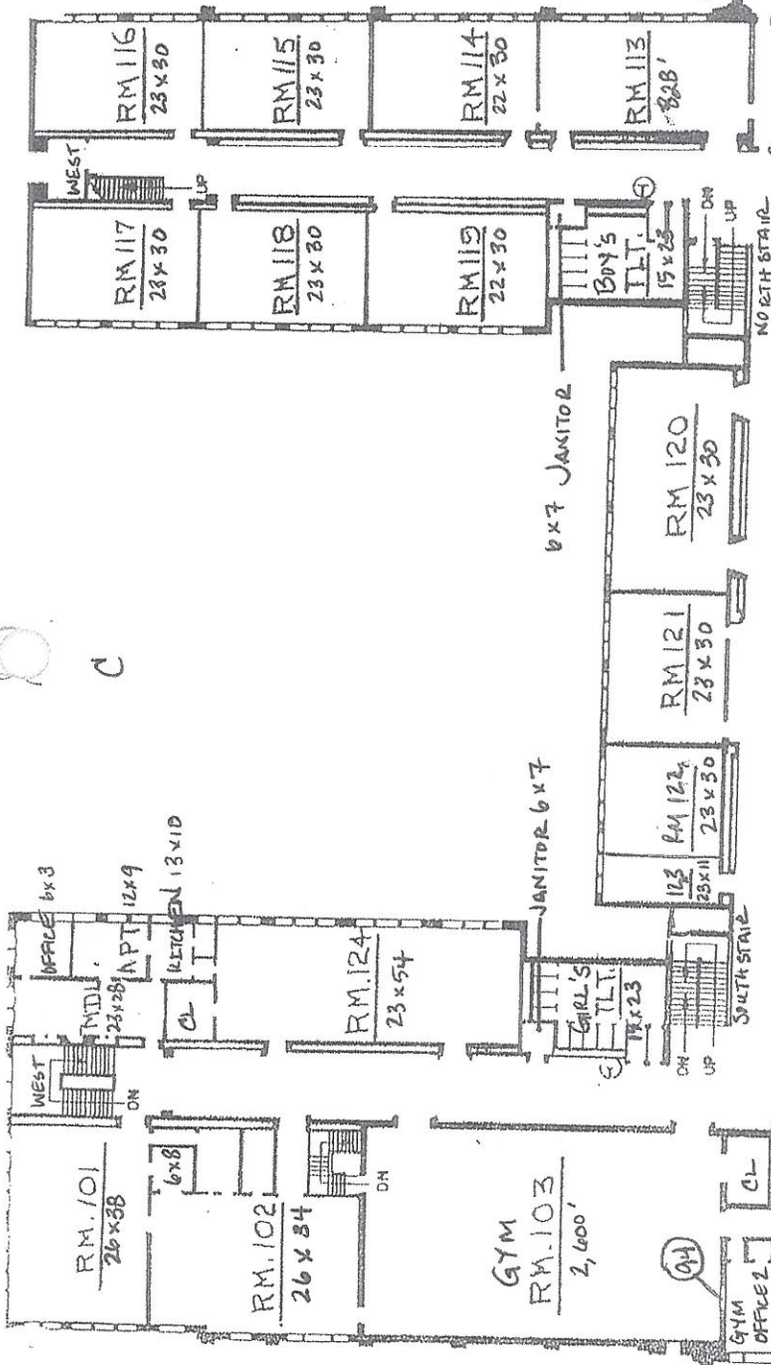
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Gym Office 1 Side A (6 panels)	MM	NF	7	~1 Window
Gym Office 2 Side C (6 panels)	MM	NF	7	~1 Window
Stair well to roof access	MM	NF	7	~1 Window
West exits (2 windows)	MM	NF	7	~2 Windows
TOTAL				~5 Windows ----- ~70 LF/ ~35 SF

Sample No.	Description and Location	Results (%)
8601-93	Sample of window glaze from Gym Office 1 Side A	None Detected
8601-94	Sample of window glaze from Gym Office 2 Side C	None Detected
8601-97	Sample of window glaze from stairwell to roof access Side C (1 window) through Room 205	None Detected
<p><i>*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.</i></p>		

Location	Recommendations
HA-PP	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged

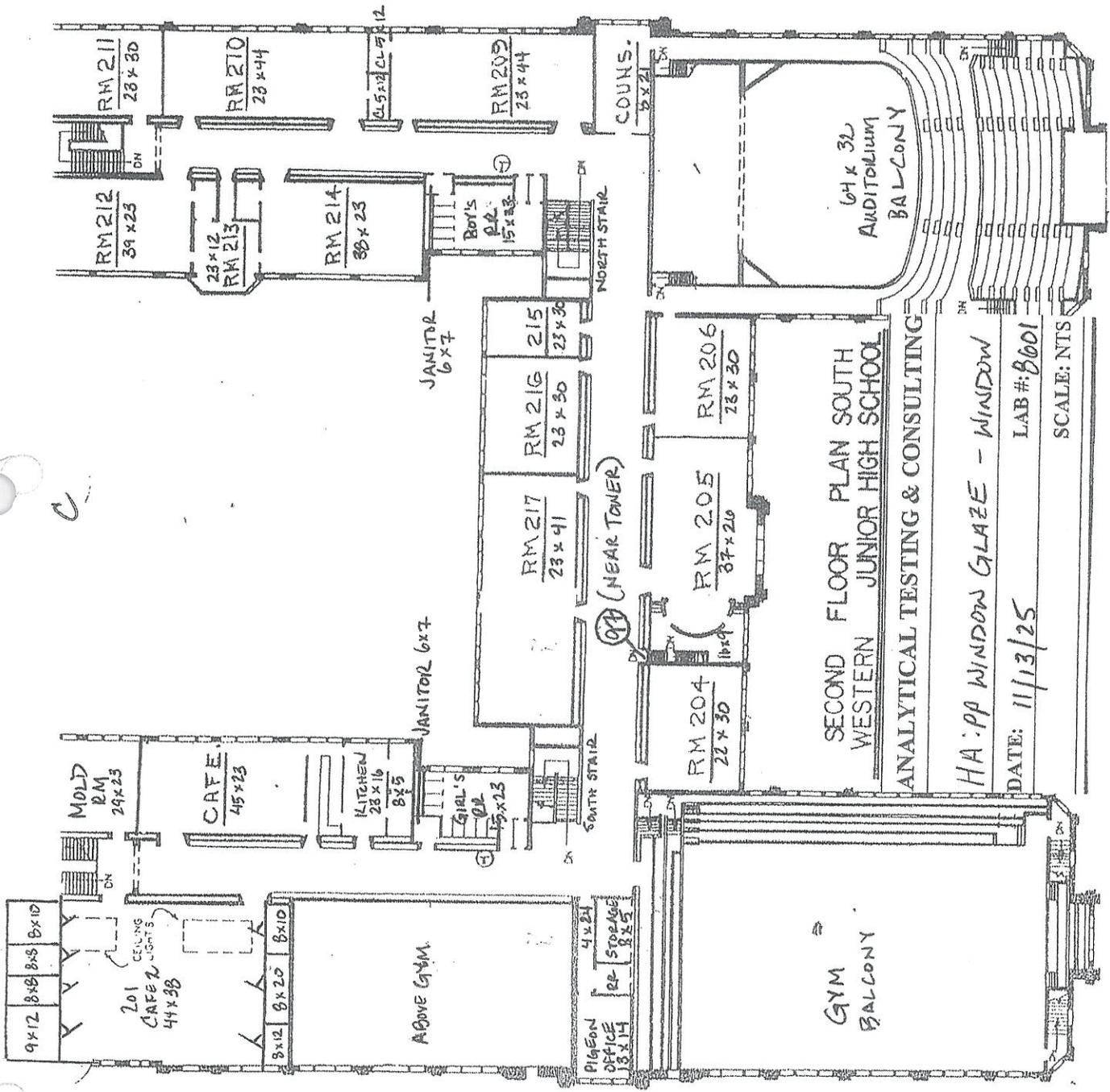


FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA:PP WINDOW GLAZE - WHITE
 DATE: 11/13/75
 LAB #: 8601
 SCALE: NTS



B

A



SECOND FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA:PP WINDOW GLAZE - WINDOW
 LAB #: 8001
 DATE: 11/13/25
 SCALE: NTS



A

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: QQ

HA DESCRIPTION: Wall Tile Adhesive

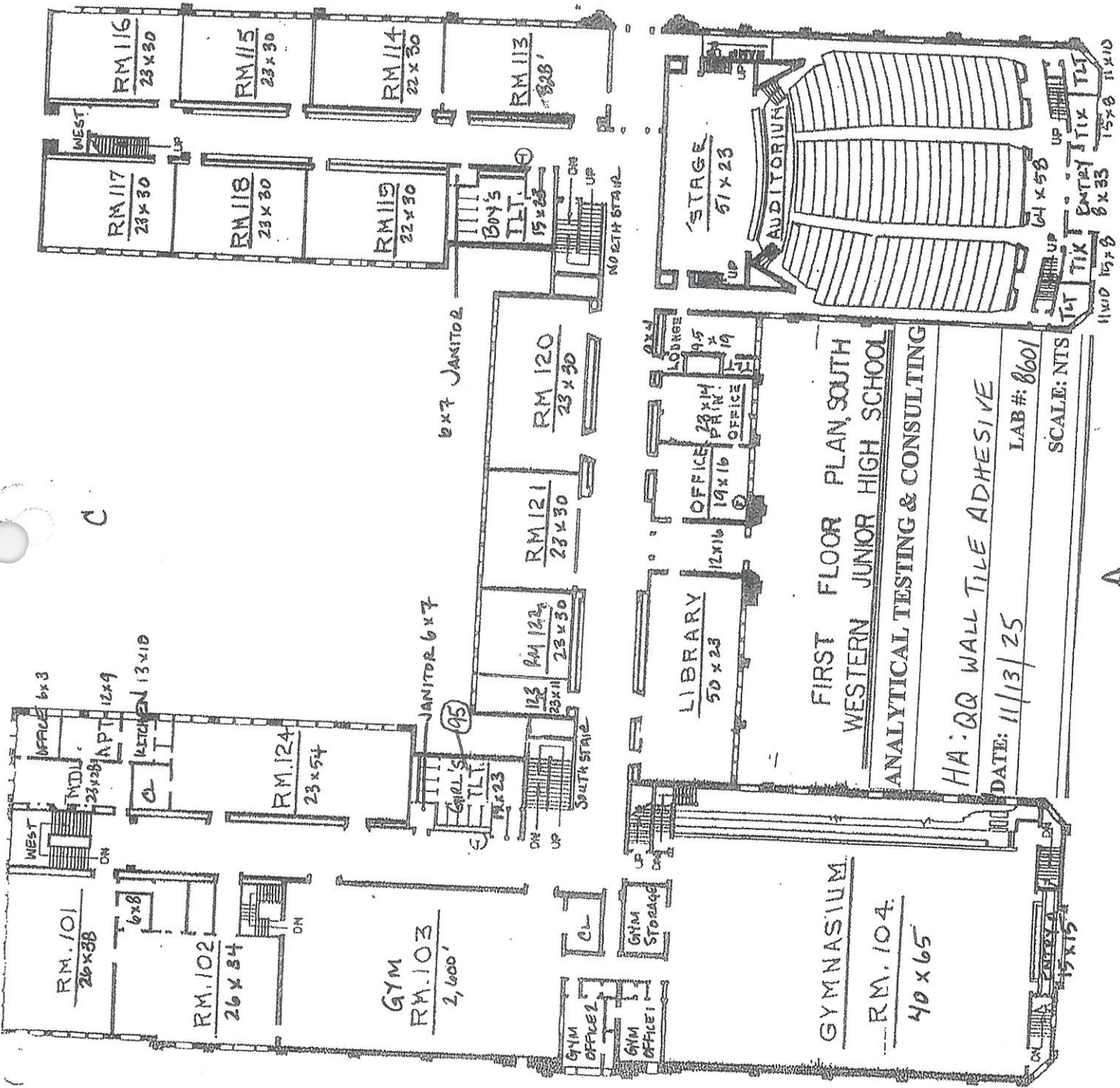
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
1 st Floor Girl's restroom walls	MM	NF	1	~400 SF
1 st Floor Goy's restroom walls	MM	NF	1	~400 SF
2 nd Floor Girl's restroom walls	MM	NF	1	~400 SF
2 nd Floor Boy's restroom walls	MM	NF	1	~400 SF
			TOTAL	~1,600 SF

Sample No.	Description and Location	Results (%)
8601-95	Sample of wall tile adhesive from 1 st floor Girl's restroom Side D by windows	None Detected
8601-96	Sample of wall tile adhesive from 2 nd floor Boy's restroom Side D by windows	None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-QQ	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
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 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



C

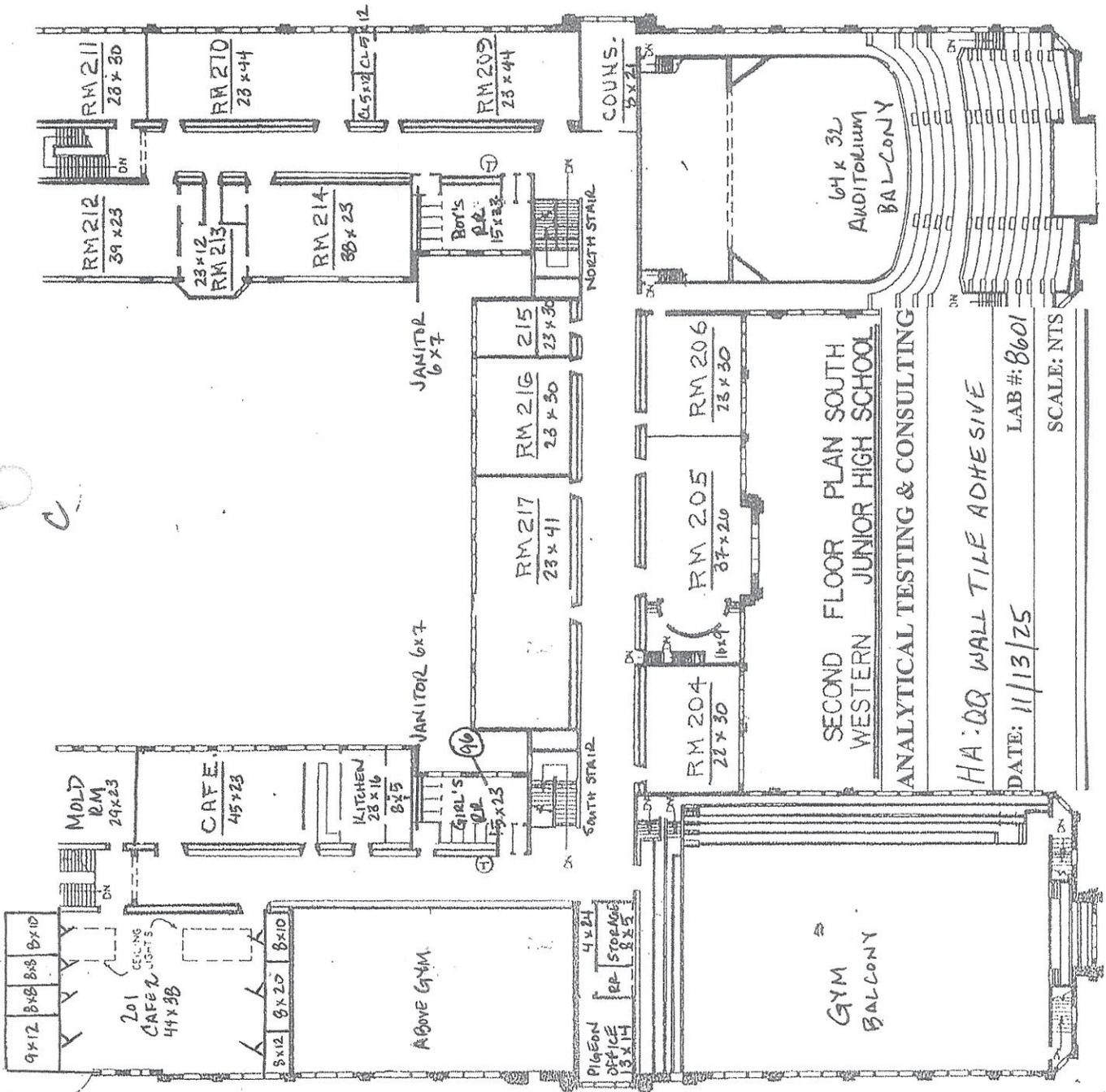
B

A

FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: QQ WALL TILE ADHESIVE

DATE: 11/13/25
 LAB #: 8601
 SCALE: NTS



SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HA:QQ WALL TILE ADHESIVE

DATE: 11/13/25

LAB #: 8601

SCALE: NTS



A

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: RR

HA DESCRIPTION: Fire Curtain – Yellow/White

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Auditorium stage (on ground and some hanging)	MM	F	7	~4,500 SF
TOTAL				~4,500 SF

Sample No.	Description and Location	Results (%)
8601-98	Sample of curtain from auditorium stage on ground	90% Chrysotile
8601-99	Sample of curtain from auditorium stage on ground	90% Chrysotile
8601-100	Sample of curtain from auditorium stage on ground	90% Chrysotile
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-RR	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
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